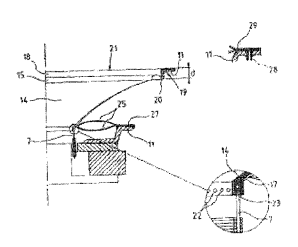
Method of manufacturing the moving assembly of an electrodynamic loudspeaker, and corresponding moving assembly

Publication number: FR2668018 (A1) Cited documents: **Publication date:** 1992-04-17 Inventor(s): GEORGES CABASSE; YVON KERNEIS; JOEL RICHARD US1982443 (A) Applicant(s): EP0369434 (A2) CABASSE KERGONAN SA [FR] Classification: GB635024 (A) - international: US4239943 (A) H04R7/16; H04R31/00; H04R7/00; H04R31/00; (IPC1-7): H04R31/00 DE2658372 (A1) - European: H04R7/16; H04R31/00B Application number: FR19900012778 19901012 more >> Priority number(s): FR19900012778 19901012

Abstract of FR 2668018 (A1)

The field of the invention is that of the design and the improvement of electrodynamic loudspeakers and moving assemblies for such loudspeakers. According to the invention, the method is characterised in that it consists in separately manufacturing at least two component parts of the moving assembly, then in integrating the two components to one another, the said components being made of thermoplastic materials in such a way as to allow the two parts to be integrated together by heat. The integration method falls within the group comprising melting, overmoulding, thermal welding with or without filler material, and multi-injection.



Data supplied from the esp@cenet database — Worldwide